## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A device for right grip of a writing tool comprising: a body having a curved surface;

a thumb contact preventing part and an index finger contact preventing part curved on the upper surface of the body in the same form as a space formed between a user' thumb and index finger in a state where the user grasps the writing tool with the thumb and the index finger so as to prevent a close contact of the thumb and the index finger with the writing tool, the thumb contact preventing part and the index finger contact preventing part being in contact with the upper surface of the body;

a thumb seating part formed on <u>athe</u> side wall surface <u>between of the lower</u> portion of the thumb contact preventing part <u>and the thumb support part</u> for seating the thumb thereon;

an index finger seating part formed on the side wall surface of the lower portion of the index finger contact preventing part and above the upper portion of the middle finger seating part for seating the index finger thereon;

a middle finger seating part, which is downwardly extending from athe front and lower portion of the body to a portion, where the writing tool and the user's middle finger are in contact with each other, for supporting a part of the middle finger;

a thumb support part laterally extending from the middle finger seating part for supporting the thumb; and

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a coupling part for fixing the writing tool to the body at a predetermined angle; and

at least one of a number of through holes and embossed portions formed on the outer surface of at least one of the thumb seating part, the index finger seating part, the middle finger seating part and the thumb support part.

## 2. (Cancelled)

- 3. (Currently Amended) The device for right grip of a writing tool according to claim 1, wherein the coupling part is an insertion hole perforating the body at a predetermined gradient for inserting and fixing the writing tool thereto, and a frictional protrusion is formed on an inner circumferential surface of the insertion hole or an inner surface of a groove formed in the body.
- 4. (Withdrawn) The device for right grip of a writing tool according to claim 1, wherein the coupling part is a groove cut on a side section of the body at a predetermined angle for forcedly fitting the writing tool into a side surface of the body.
- 5. (Withdrawn) The device for right grip of a writing tool according to claim 4, wherein the groove is formed on a side portion of the thumb and index finger seating parts, which contacts the index finger, or on the lower end surface of the body.
- 6. (Withdrawn) The device for right grip of a writing tool according to claim 3, wherein the insertion hole has a slip prevention part formed on the inner circumferential surface thereof to be in close contact with the outer circumferential surface of the writing

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tool for preventing slip of the writing tool, the slip preventing part having a protrusion being in the form of a bar, a net, a circle, a semicircle, or a screw thread.

- 7. (Withdrawn) The device for right grip of a writing tool according to claim 4, wherein the groove has a slip prevention part formed on the inner surface thereof in the form of a bar, a net, a circle, a semicircle, or a screw thread to be in close in contact with the outer circumferential surface of the writing tool for preventing slip of the writing tool.
- 8. (Withdrawn) The device for right grip of a writing tool according to claim 1, wherein the body includes:

a first body which is in contact with the thumb at the outer surface thereof; and a second body which is in contact with the index finger at the outer surface thereof,

wherein the first body has a plurality of first projections formed on the inner surface thereof, each of the plurality of first projections having a through-hole formed therein, and the second body has a plurality of second projections formed on the inner surface thereof to correspond to the plurality of first projections, such that each of the plurality of second projections is forcedly fitted into the corresponding through-hole of the plurality of first projections.

- 9. (Withdrawn) The device for right grip of the writing tool according to claim 8, wherein the body further includes a third body for forming the upper surface thereof.
- 10. (Withdrawn) The device for right grip of the writing tool according to claim 8, a slip prevention part is made of elastic member formed on one of the inner surfaces of

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the first and second bodies, for applying an elastic force to the outer circumferential surface of the writing tool.

- 11. (Withdrawn) The device for right grip of the writing tool according to claim 10, wherein the elastic member is an arc-shaped plate type spring fragment having a predetermined curvature radius, and both ends of the spring fragment are locked and supported by a support portion formed on the inner surface of the first body or the second body.
- 12. (Withdrawn) The device for right grip of the writing tool according to claim 8, wherein the first body or the second body has a guide wing formed protrudingly on the inner surface thereof to correspond to the spring fragment for guiding the writing tool to the spring fragment.
- 13. (Withdrawn) The device for right grip of the writing tool according to claim 8, wherein the first body or the second body has a slip prevention layer laminated on the outer surface thereof, the slip prevention layer being made of rubber material or elastic resin material having a predetermined friction force.
- 14. (Withdrawn) The device for right grip of the writing tool according to claim 12, wherein the first body or the second body has a slip prevention layer laminated on the outer surface thereof, the slip prevention layer being made of rubber material or elastic resin material having a predetermined friction force.

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15. (Withdrawn) The device for preventing slip of the writing tool according to claim 1, wherein at least one of the thumb seating part, the index finger seating part, the middle finger seating part and the thumb support part further has a number of through holes and/or embossed portions formed on the outer surfaces thereof which is in close contact with the thumb and the index finger.